

# INDEX TO

# DISPLAY ADVERTISERS

Allis-Chalmers ..14, 15, 22, 23, 54, 55	Fuller Transmission Div. Eaton Mfg. Co. .... 39	P & H Construction & Mining Div. Harnischfeger Corp. .... 3
American Manganese Steel Div. American Brake Shoe Co. .... 47	General American Transportation Corp. Fuller Co., Subsidiary ..... 42	Pekor Iron Works, Inc. ....100
Armco Steel Corporation Metal Products Div. ....109	Traylor Engineering & Mfg. Div. .... 7	Pioneer Engineering Div. of Poor & Co., Inc. ....Inside Back Cover
Sheffield Division .....113	General Motors Corp. Detroit Diesel Engine Div. ....115	Plibrico Co. .... 51
Bailey Meter Co. ....107	Euclid Div. ....48, 49	Porter, H. K., Co., Inc. Refractories Div. ....Inside Front Cover
Barber-Greene Co. .... 35	Goodrich, B. F., Co. .... 1	Ramsey Controls, Inc. ....128
Smith Engineering Works Div. ....28, 29	Harnischfeger Corp. P & H Construction & Mining Div. .... 3	Raymond Div. Combustion Engineering, Inc. .. 6
Baughman Mfg. Co., Inc. .... 94	HAZEMAG mbH-Munster ..... 4	Roebbing Wire Rope Div. Colorado Fuel & Iron Corp. ....117
Cape Ann Anchor & Forge Co. ... 39	Hewitt-Robins ..... 97	Schramm, Inc. .... 44
Caterpillar Tractor Co. ....27, 87	Hough, Frank G., Co. ....32, 33	Sheffield Division Armco Steel Corp. ....113
Chain Belt Co. .... 38	International Harvester Co. .19, 20, 21	Smidth, F. L., & Co. .... 8
Chicago Pneumatic Tool Co. ....125	Iowa Mfg. Co. ....16, 17	Smith Engineering Works Div. Barber-Greene Co. ....28, 29
Coates Steel Products Co. .... 43	Kaiser Engineers Div. Henry J. Kaiser Co. .... 45	Spencer Chemical Co. .... 37
Coen Company ..... 50	Kaiser Refractories .....Back Cover	Standard Steel Corp. .... 36
Colorado Fuel & Iron Corp. ....105	Kennedy Van Saun Mfg. & Eng. Corp. Subsidiary, McNally Pittsburg Mfg. Corp. .... 24	Syntron Company .....127
Roebbing Wire Rope Div. ....117	Kurashiki Rayon Co., Ltd. .... 119	Traylor Engineering & Mfg. Div. Fuller Co. .... 7
Combustion Engineering, Inc. Raymond Div. .... 6	LeRoi Div. WABCO-Westinghouse Air Brake Co. .... 93	Twin City Iron & Wire Co. .... 94
CompuDyne Corporation Weighing & Controls, Inc., Subsidiary .....102	LeTourneau-Westinghouse Co. ...111	Tyler, W. S., Co. .... 13
Construction Industry Manufac- turers Association .....40, 41	Link-Belt Co. .... 99	Universal Road Machinery Co. ... 36
Deister Machine Co. ....121	McNally Pittsburg Mfg. Corp. Kennedy Van Saun Mfg. & Eng. Corp., Subsidiary ..... 24	Victor Equipment Co. .... 91
Detroit Diesel Engine Div. General Motors Corp. ....115	Martin-Marietta Co. Industrial Bins Div. ....106	WABCO-Westinghouse Air Brake Co. ....93, 111
Dodge Mfg. Corp. .... 95	Murphy Diesel Co. ....123	Weighing & Controls, Inc. Subsidiary of CompuDyne Corp. 102
DuPont, E. I., de Nemours & Co., Inc. .... 11	Nordberg Mfg. Co. .... 31	Wilfley, A. R., & Sons, Inc. .... 94
Eagle Iron Works .....52, 57	Northwest Engineering Co. .... 5	Williams Patent Crusher & Pulverizer Co. .... 46
Eaton Mfg. Co. Dynamatic Div. ....101		Winslow Government Standard Scale Works, Inc. ....108
Fuller Transmission Div. .... 39		
**El-Jay Mfg. Co., Inc. ....103		
Euclid Div. General Motors Corp. ....48, 49		
Frog, Switch & Mfg. Co. ....108		
Fuller Co. Subsidiary of General American Transportation Corp. .... 42		
Traylor Engineering & Mfg. Div. .... 7		

\*\*Western Edition

# ROCK PRODUCTS INDEX

January-December 1962, Volume 65

## A

<b>Accounting</b>	
—Profit control starts with cost control, February	75
<b>Advertising</b>	
—Gravel pit in the public eye, May	149
<b>Aggregates—(also see crushed stone, sand and gravel and slag)</b>	
—Aggregate plant is electronic marvel, June	92
—Aggregates from "fossils", November	66
—A few practical hints on how to cut stripping costs, March	112
—Gravel pit in the public eye, May	149
—Growing pains led to new plant, August	98
—Hawaiian construction surges, April	79
—Here's a portable pacesetter, March	93
—Jigs saved the day, August	88
—New plant vitalizes old, March	86
—Riverbed supplies Freeway aggregate, November	54
—This business relies on jigs, July	98
—"Wagon wheel" design saves manpower and money, August	76
—White onyx sparkles as decorative aggregate, June	136
<b>Aggregates production at dams, Part 6,</b>	
January	120
—Part 7, March	99
—Part 8, May	185
—Part 9, July	120
<b>Aglime "beefs up" stone producer's lime,</b>	
December	72
<b>American Gypsum Co., Albuquerque, N.M.,</b>	
April	90
<b>Andrews, Peter H. B.</b>	
—1962—best year in history, January	87
<b>Antelope Valley Freeway, November</b>	54
<b>Arizona Silica Sand Co., Houck, Ariz.,</b>	
March	82
<b>Atchison, Thomas C.</b>	
—How rock breaks, February	78
<b>A 300-tph. plant can enter to any market,</b>	
June	108
<b>Atlas Sand &amp; Gravel Co., San Jose, Calif.,</b>	
March	86
<b>Automatic vertical cement kiln—</b>	
50 years later, August	80
<b>Automation</b>	
—Aggregate plant is electronic marvel, June	92
—Automation guarantees quality, May	110
—Does a robot cement plant lie around the corner, AIEE, June	142
—Medusa's modernization matures, September	88
—Meters monitor rotary kilns, July	115
—Novel system keys crushing, June	114
—Set it and forget it, February	100
—Television keeps an eye on cement, March	80
<b>Ash, Victor J.</b>	
—Vertical gas-fired kiln improved, February	84

## B

<b>Ballard, W. E.</b>	
—Glass bags—from hatch to baghouse, October	60
<b>Bell, Joseph N.</b>	
—Depreciation reform is on the way, April	74
—How ICC costs are figured—and what's wrong with them, Part 2, July	90
—Revolution in cement distribution, May	104
—What's ahead in percentage depletion? March	74
—What's happening to freight rates? Part 1, June	102
—Where do the rock industries fit in urban planning? November	50
—Your labor contract: Passport to prosperity . . . or frustration, August	84
<b>Bergstrom, John H.</b>	
—Aggregate plant is electronic marvel, June	92
—Decade of progress, September	61

—Key feature: Minimum downtime, July	83
—Lightweight launched in New England, October	54
—Making a small plant pay, August	106
—Metallurgical processes pay, May	172
—New plant vitalizes old, March	86
—Nytalite is newest contender in lightweight scramble, December	58
—Packaged for profit—prolific wallboard plant, April	90
—"Three-in-one" spells versatile, November	60
—Wet cyclone solves fines problem, February	95
<b>Blasting</b>	
—Blasting the way to profits, May	122
—How rock breaks, February	78
<b>Geo. M. Brewster &amp; Son, Inc., Bogota, N.J.,</b>	
September	106
<b>Bundy Hill Gravel Co., Bundy Hill, Mich.,</b>	
May	149

## C

<b>Calaveras Cement Co., Redding, Calif.,</b>	
May	110 & 118
<b>Campbell Limestone Co., Facolet, S.C.,</b>	
September	62
<b>Can more be expected of maintenance?</b>	
March	114
<b>Cement</b>	
—The automatic vertical cement kiln—50 years later, August	80
—Automation guarantees quality, May	110
—Can more be expected of maintenance? March	114
—Does a robot cement plant lie around the corner? AIEE, June	142
—"Down under" cement ship, May	180
—Effects of calcium sulphates on various portland cements, December	18
—Fluorspar admixes strengthen cement, December	80
—Forecast for '62, January	74
—Glass bags—from hatch to baghouse, October	60
—Grinding mill research improves efficiency, January	112
—How to figure rotary kiln capacity, April	114
—Imports go full steam ahead, May	152
—New control concept at Calaveras, May	118
—Novel system keys crushing, June	114
—Dusting human error, computers boost kiln output, decrease costs, September	98
—Revolution in cement distribution, May	104
—What do you know about cement kilns? May	128
<b>Cement plants</b>	
—Automation guarantees quality, May	110
—Don't throw away dust, July	86
—Medusa's modernization matures, September	88
—New control concept at Calaveras, May	118
—New plant mushrooms out of old, February	66
—Novel system keys crushing, June	114
—Television keeps an eye on cement, March	80
<b>Challenges of an expanding nation,</b>	
NSGA, April	100
<b>Charmbury, Dr. H. B.</b>	
—Pinched sluice to the rescue, February	72
—Traprock fill creates urban headaches, September	108
<b>Chemical Lime, Inc., Brooksville, Fla.,</b>	
April	82
<b>Chemicals quell dust, August</b>	92
<b>Clamshell, barges, co-star in cost-cutting plan, December</b>	64
<b>Classen, C. F.</b>	
—What do you know about cement kilns? May	128
<b>Columbia Sand &amp; Gravel Co., Tucson, Ariz.,</b>	
February	95
<b>Concrete Materials &amp; Construction Div., Des Moines, Iowa, September</b>	64
<b>Consolidated Sand &amp; Gravel, Ltd., West Paris, Ont., Canada, September</b>	66

<b>Construction</b>	
—Forecast for '62, January	71
<b>Converging conveyors blend road mix, October</b>	72
<b>Conveyors</b>	
—Converging conveyors blend road mix, October	72
—This conveyor lives up to its name, July	78
<b>Cooley Gravel Co., North plant, September</b>	68
<b>Coulson, Donald C.</b>	
—How to figure rotary kiln capacity, April	114
<b>Crestlite Aggregate, San Clemente, Calif.,</b>	
August	72
<b>Crushed stone</b>	
—Blasting the way to profits, May	122
—Forecast for '62, January	30
—"Stacking up" stockpiles, November	34
<b>Crushed stone plants</b>	
—Aglime "beefs up" stone producer's lime, December	72
—Blasting the way to profits, May	122
—Clamshell, barges, co-star in cost-cutting plan, December	64
—Converging conveyors blend road mix, October	72
—Expansion to meet a growing market, September	78
—Here's a portable pacesetter, March	93
—Key feature: Minimum downtime, July	83
—Loader plays many roles, November	72
—Only one unit left over, September	70
—Rebuilt plant triples production, September	62
—Set it and forget it, February	100
—"Three-in-one" spells versatile, November	60
—Traprock fill creates urban headaches, September	106
—Underground profits rooted in jumbo rigs, October	49
<b>Crushing</b>	
—Novel system keys crushing, June	114
—Set it and forget it, February	100
<b>Crushing machine accidents, December</b>	63
<b>Crystal Lake Crushed Stone Co., Sheboygan, Wis.,</b>	
September	70
<b>Cunningham, Chet</b>	
—What's new in trucks? October	76
<b>Cut stripping costs, March</b>	112
<b>Cutting electrical energy costs, October</b>	92

## D

<b>Davidson, Richard</b>	
—Gravel pit in the public eye, May	149
<b>Decade of Progress, September</b>	61
<b>Decatur Hydraulic Sand &amp; Gravel Co., Decatur, Ill.,</b>	
December	75
<b>Deely, Martin H.</b>	
—Masons lime fights to retain foothold, July	106
<b>Depreciation reform is on the way,</b>	
April	74
<b>Does a robot cement plant lie around the corner? AIEE, June</b>	142
<b>Don't throw away dust, July</b>	86
<b>Drilling</b>	
—Underground profits rooted in jumbo rigs, October	49
<b>Dust control</b>	
—Chemicals quell dust, August	92
—Don't throw away dust, July	86
—Engineering evaluates dust control, May	157
—Glass bags—from hatch to baghouse, October	60
<b>Duval, Wilbur I.</b>	
—How rock breaks, February	78

## E

<b>Earthmoving—cut stripping costs,</b>	
March	112
<b>Editor's page</b>	
—Approach to depreciation liberalized, August	18
—Can distribution costs be cut? June	23

—Do you know what labor costs?	16
—Modernize, or else! September	19
—A new way to boost management efficiency, February	16
—The picnic is over, April	16
—Revolutions in cement spawn gains, May	27
—Safety is strictly personal, December	13
—Speed your cost-reduction plans, January	17
—Your responsibility is to make a profit! March	15
—What are your management standards? October	18
—Zoning kills another business, July	23
Eckel, Edwin B.	
—Probe West Indies for volcanic raw materials, February	108
Engineering evaluates dust control, May	157
Erie Sand & Gravel Co., Erie, Pa., August	114
Expanded Clay & Shale Association	
—Bright future for lightweight aggregates, October	89

## F

"Failing companies" and the antitrust laws, August	114
Fair, Ernest W.	
—Cutting electrical energy costs, October	92
Flotation	
—Metallurgical processes pay, May	172
Fluorspar admixes strengthen cement, December	80
Forecast for 1962, January	71
Francisville Stone Div., Western Indiana Aggregates Corp., November	60
Freight rates	
—How ICC costs are figured—and what's wrong with them, Part 2, July	90
—What's happening to freight rates? Part 1, June	102

## G

Gifford-Hill & Co., Bobwyn, Texas, September	72
Glass bags—from batch to baghouse, October	60
Glass sand	
—Metallurgical processes pay, May	172
Gleason, James E.	
—"Stacking up" stockpiles, November	84
Goldman, Harold B.	
—Aggregates from "fossils", November	66
Gold recovery	
—Nuggets in the sand pile, February	114
Gravel pit in the public eye, May	149
Grinding mill research improves efficiency, January	112
Growing pains led to new plant, August	98
Gypsum	
—Forecast for '62, January	85
—How time and temperature affect gypsum transformation, December	68
Gypsum plants	
—Packaged for profit—prolific wall-board plant, April	90

## H

Hawaiian construction surges, April	79
Here's a portable pacesetter, March	93
Highways	
—Forecast for '62, January	71
Hilker, H. W.	
—Meters monitor rotary kilns, July	115
Hillard, William R.	
—Growing pains led to new plant, August	98
Honolulu Construction & Drying Co., Oahu, Hawaii, April	79
Hoover, Inc., Nashville, Tenn., July	83
Hoppers can be used as mixers, April	120
Hosier, Lyle	
—"Wagon wheel" design saves manpower and money, August	76
Housing	
—Forecast for '62, January	71
How ICC costs are figured—and what's wrong with them, Part 2, July	90
How rock breaks, February	78
How time and temperature affect gypsum transformation, December	68
How to figure rotary kiln capacity, April	114
Huge Sand Co., Kent, Ohio, August	88
Huron Portland Cement Co., Alpena, Mich., June	114

## I

Ideal Crushed Stone, Inc., Miami, Fla., December	64
Imports go full steam ahead, May	152
Ironman, Ralph	
—The automatic vertical cement kiln—60 years later, August	80
—This conveyor lives up to its name, July	76

## J

Janesville Sand & Gravel Co., Janesville, Wis., September	74
Jigs saved the day, August	88
Henry J. Kaiser Co., Radum, Calif., September	76

## K

Kaiser Refractories, Natividad, Calif., June	124
K & G Aggregates, Inc., Fergus Falls, Minn., July	98
Kannewurf, A. S.	
—What do you know about cement kilns? May	128
Kawal, Sedichi	
—Hoppers can be used as mixers, April	120
Key feature: minimum downtime, July	83
Kilns, cement	
—The automatic vertical cement kiln—60 years later, August	80
—Don't throw away dust, July	86
—How to figure rotary kiln capacity, April	114
—Meters monitor rotary kilns, July	115
—Outsting human error, computers boost kiln output, decrease costs, September	98
—What do you know about cement kilns? May	128
Kilns, lime	
—Vertical gas-fired kilns improved, February	84
King, D. E.	
—Set it and forget it, February	100
Kirst Construction Co., November	54
Kolb, Elmer R.	
—Can more be expected of maintenance? March	114

## L

Labor relations	
—Your labor contract: passport to prosperity . . . or frustration, August	84
Lane, James W.	
—Outsting human error, computers boost kiln output, decrease costs, September	98
Leasing	
—Leasing—lodestone to profits? September	82
—Vehicle leasing—still a question, November	59
Leasing—lodestone to profits? September	82
Lehigh Portland Cement Co., Mitchell, Ind., February	66
Lenhart, Walter B.	
—Aggregates production at dams, Part 6, January	120
—Part 7, March	99
—Part 8, May	185
—Part 9, July	120
—Nuggets in the sand pile, February	114
Lightweight aggregates	
—Bright future for lightweight aggregates, ECSA, October	89
—Forecast for '62, January	83
—Probe West Indies for volcanic raw materials, February	108
Lightweight aggregates plants	
—Crestlite enters lightweight aggregate field, August	72
—Lightweight launched in New England, October	54
—Nyraltite is newest contender in lightweight scramble, December	58
Lightweight launched in New England, October	54
Lime	
—Forecast for '62, January	84
—Masons lime fights to retain foothold, July	106
Lime plants	
—New Florida plant "boils" lime, April	82
Lindsay, George C.	
—Blasting the way to profits, May	122
—Don't throw away dust, July	86
—Mining men demand free enterprise, AMC, November	80

—New Florida plant "boils" lime, April	82
—What's new in financial planning? NSGA Controllers Conference, October	94
Livingston Limestone Co., Livingston, Tenn., November	72
Leader plays many roles, November	72
Look again at crawler-scrappers, July	110

## M

Maintenance	
—Can more be expected of maintenance? March	114
Making a small plant pay, August	106
Manabe, Toshio	
—How time and temperature affect gypsum transformation, December	68
Marketing	
—Revolution in cement distribution, May	104
Maryland Materials, Inc., Northeast, Md., May	123
Masons lime fights to retain foothold, July	106
Massachusetts Broken Stone Co., Weston, Mass., February	100
Maeslite, Inc., Plainville, Mass., October	54
Maule Industries, Inc., Miami, Fla., June	92
May Stone & Sand, Inc., Fort Wayne, Ind., November	90
Medusa's modernization matures, September	88
Medusa Portland Cement Co., Dixon, Ill., September	88
Meeting reports	
—AISE 4th annual meeting, June	142
—AMC—Mining men demand free enterprise, November	80
—ECSA—Bright future for lightweight aggregates, October	89
—NCSA expands member services, September	116
—NCSA—Things are looking up for '62, April	126
—NLA—New developments top bill at lime meeting, December	83
—NLA—Producers ponder lime's future markets, June	142
—NLI changes meeting pattern, March	126
—Talks are lively, schedules change as NLI meets, August	102
—NSA Operator's meeting, June	140
—NSA—Slag processors battle materials shortage, December	88
—NSGA, Challenges of an expanding nation, April	100
—NSGA Controllers Conference—What's new in financial planning? October	94
—NSGA-NRMCA will build new building, December	78
Maschter, Elwood	
—Natural surge: no problems, June	99
—New plant mushrooms out of old, February	66
—This business relies on jigs, July	98
Metallurgical processes pay, May	172
Meters monitor rotary kilns, July	115
Missouri Portland Cement Co., St. Louis, Mo., July	86
Modernization: does it pay? October	102
Myers Gravel & Sand Co., Inc., Anderson, Ind., June	106

## N

National Crushed Stone Association	
—Board of directors meeting report, September	126
—Convention & exhibition, January	93
—Expands member services, September	116
—Meeting report, April	126
National Gypsum Co., Tawas City, Mich., & Baltimore, Md., August	92
National Lime Association	
—Annual meeting, June	181
—New developments top bill at lime meeting, December	88
National Limestone Institute	
—17th annual meeting, August	102
—NLI changes meeting pattern, March	126
National Sand & Gravel Association	
—Controllers Conference—What's new in financial planning? October	94
—Convention and exhibition, January	93
—Meeting report, April	100
—NSGA-NRMCA will build new building, December	78
—Stanton Walker honored at retirement, October	59
—Survey of production and value of sand and gravel, August	111

Please turn page



# Annual Index

Continued from page 137

National Slag Association	
—Operator's meeting, June	140
—Slag processors battle materials shortage, December	88
Natural surge: no problems, June	99
New control concept at Calaveras, May	118
New Florida plant "boils lime", April	82
New plant licks mud problem, December	75
New plant mushrooms out of old, February	66
New plant vitalizes old, March	86
1962—best year in history, January	87
Novel system keys crushing, June	114
Nuggets in the sand pile, February	114
Nytralite Aggregate, Inc., Kingston, N.Y., December	58
Nytralite is newest contender in lightweight scramble, December	58

## O

Oak Ridge Sand Co., Mulberry, Fla., February	72
Outing human error, computers boost kiln output, decrease costs, September	98

## P

Packaged for profit—prolific wallboard plant, April	90
Pannullo, John N.	
—Aglime "beefs up" stone producer's lime, December	72
Patterson, W. R.	
—Set it and forget it, February	100
Peerless Cement Co., Detroit, Mich., January	112
Percentage depletion	
—Depreciation reform is on the way, April	74
—What's ahead in percentage depletion? March	74
Perlite	
—Perlite panorama, December	85
Petkof, Benjamin	
—How rock breaks, February	78
Pinched sluice to the rescue, February	72
Plummer, David E.	
—Perlite panorama, December	85
Portable plants	
—Here's a portable pacesetter, March	93
Pre-Mix Concrete Co., Littleton, Colo., August	98
Probe West Indies for volcanic raw materials, February	108
Producers ponder lime's future markets, NLA meeting report, June	131
Profit control starts with cost control, February	75
Public Works	
—Forecast for '62, January	71
Pumies	
—Probe West Indies for volcanic raw materials, February	108

## R

Red carpet greets "Rockbusters", November	90
Research	
—Hoppers can be used as mixers, April	120
Revolution in cement distribution, May	104
Riese Brothers, Warstein, Sauerland, Germany, July	78
Riverbed supplies Freeway aggregate, November	54
Riverside Cement Co., Oro Grande, Calif., March	80
Rocky's Notes	
—Can portland cement properties be improved? June	26
—Effects of calcium sulphates on various portland cements, December	18
—Geology applied to rock products problems, October	22
—Japanese experiments with cement and concrete never cease, February	22
—Loss of liberty and justice—by erosion of laws, August	22
—More Japanese research on cements, November	20
—Mullite, its structure, formation and significance, September	20
—Practical knowledge of geology is useful, March	16
—Profits in ready-mixed concrete? January	23

—Radiation hazard from rocks and concrete, July	26
—Regulated development of mineral aggregate resources, April	23
—A tribute to a familiar and successful organization, May	32
Rodeffer Industries, Inc., Anaheim, Calif., October	72
Rowland, Chester A.	
—Grinding mill research improves efficiency, January	112

## S

Safety	
—Crushing machine accidents, December	63
—Safety is rooted in attitude, June	124
—Safety is strictly personal, December	12
Safety is rooted in attitude, June	124
Sand and gravel	
—Aggregates from "fossils", November	65
—Forecast for '62, January	77
—How ICC costs are figured—and what's wrong with them, Part 2, July	90
—What's happening to freight rates? Part 1, June	102
Sand and gravel plants	
—Aggregate plant is electronic marvel, June	92
—Diminished reserves lead to new plant, September	72
—Figures don't tell this story, September	68
—Giant grows larger, September	76
—Gravel pit in the public eye, May	149
—Growing pains led to new plant, August	98
—Hawaiian construction surges, April	79
—Jigs saved the day, August	88
—Making a small plant pay, August	106
—Modernization licks selling prices, September	66
—Modernization wins market battle, September	74
—Natural surge: no problems, June	99
—New plant licks mud problem, December	75
—New plant vitalizes old, March	86
—New techniques solve old problem, September	64
—Red carpet greets "Rockbusters", November	90
—Riverbed supplies Freeway aggregate, November	54
—Same plant, new location, September	80
—This business relies on jigs, July	98
—A 300-tph. plant can cater to any market, June	106
—"Wagon wheel" design saves manpower and money, August	76
—Wet cyclone solves fines problem, February	95
Sand classification	
—Pinched sluice to the rescue, February	72
—Wet cyclone solves fines problem, February	95
Seitz, Paul W.	
—Red carpet greets "Rockbusters", November	90
Serpentine conveyor	
—This conveyor lives up to its name, July	78
Set it and forget it, February	100
Silica sand	
—Metallurgical processes pay, May	172
—Unusual sand—unusual market, March	82
Silver State Construction Co., Inc., Fallon, Nev., March	93
Slag	
—Forecast for '62, January	85
Smith Brothers Silica Sand Co., Auburn, Wash., May	172
"Stacking up" stockpiles, November	84
Stearn, Enid W.	
—Jigs saved the day, August	88
—Leasing—lodestone to profits? September	82
—Stanton Walker honored at retirement, October	59
—A 300-tph. plant can cater to any market, June	106
—Vehicle leasing—still a question, November	50
Stevens, Dr. Robley D.	
—Profit control starts with cost control, February	75

Stevens Sand & Gravel Co., Iowa City, Iowa, August	106
Stewart Sand & Materials Co., Independence, Mo., October	49
Superior Stone Co., Dan plant, Augusta, Ga., September	78
Susquehanna-Western, Inc., Denver, Colo., Crestlite, August	72

## T

Tanaka, Tatsuo	
—Hoppers can be used as mixers, April	120
Television	
—Television keeps an eye on cement, March	80
—This business relies on jigs, July	98
—This conveyor lives up to its name, July	78
Three Bays Improvement Co., Fergus Falls, Minn., August	76
"Three-in-one" spells versatile . . . November	60
Torgerson, Ralph S.	
—Automation guarantees quality, May	110
—Converging conveyors blend road mix, October	72
—Crestlite enters lightweight aggregate field, August	72
Traprock fill creates urban headaches, September	106
Trucks	
—What's new in trucks? October	76

## U

Underground profits rooted in jumbo rigs, October	49
Unusual sand—unusual market, March	82
Urban planning	
—Where do the rock industries fit in urban planning? November	50
Utah Calcium Co., Inc., Salt Lake City, Utah, June	136

## V

Vehicle leasing—still a question, November	50
Vertical gas-fired kilns improved, February	84

## W

Waanders, J.	
—Fluorspar admixes strengthen cement, December	80
—"Wagon wheel" design saves manpower and money, August	76
Stanton Walker honored at retirement, October	59
Warren Bros. Roads Co., Seneca Falls, N.Y., December	72
Wet cyclone solves fines problem, February	95
What do you know about cement kilns? May	128
What's ahead in percentage depletion? March	74
What's happening to freight rates? Part 1, June	102
What's new in trucks? October	76
Wheeler, D. H.	
—Engineering evaluates dust control, May	157
Where do the rock industries fit in urban planning? November	50
White onyx sparkles as decorative aggregate, June	136
Wilson Portland Cement, Ltd., Auckland, New Zealand, May	180
Winona Aggregates Co., Winona, Minn., June	99

## XYZ

Your labor contract: passport to prosperity . . . or frustration, August	84
Zanesville Gravel Co., Ellis Station, Ohio, September	80
Ziemke, Paul C.	
—Cut stripping costs, March	112

